

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	growth factor independence and mutatS	16	L4
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	growth factor independence same mutatS	1	L3
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	growth factor independence	20	L2
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	gfi 1 or gfi-1	7	L1

Attachment
to paper #18
FC & M

WEST [Main Menu](#) | [Search Form](#) | [Posting Counts](#) | [Show S Numbers](#) | [Edit S Numbers](#) | [Preferences](#)**Search Results -**

Term	Documents
GROWTH.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	360312
GROWTHS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	4331
FACTOR.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	499739
FACTORS.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	351104
INDEPENDENCE.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	15003
INDEPENDENCES.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	8
MUTAT\$	0
MUTAT.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	498
MUTATA.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	2
MUTABILITY.DWPI,TDBD,EPAB,JPAB,USPT,PGPB.	3
(GROWTH FACTOR INDEPENDENCE AND MUTAT\$).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	16

[There are more results than shown above. Click here to view the entire set.](#)

Database:

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Refine Search:  Clear**Search History****Today's Date: 1/12/2002**

Status: Path 1 of (Dialog Information Services via Modem)

Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog)
Trying 3106900061...Open

DIALOG INFORMATION SERVICES
PLEASE LOGON:
***** HHHHHHHH SSSSSSS?
Status: Signing onto Dialog

ENTER PASSWORD:
***** HHHHHHHH SSSSSSS? *****
Welcome to DIALOG
Status: Connected

Dialog level 01.12.27D

Last logoff: 11jan02 18:26:56
Logon file001 12jan02 18:14:49
*** ANNOUNCEMENTS ***

**Connect Time joins DialUnits as pricing options
on Dialog. See HELP CONNECT for more information.

Important Notice to Freelance Authors
See HELP FREELANCE for more information.

**Import notice to academic and public libraries
regarding newspaper file access.
See HELP LIBRARY for more information.

NEW FILES RELEASED
***Disclosure Database (File 101)
***Financial Times Fulltext (File 476)
***Harris Business Profiler (File 537)
***Mergent Company Profiles (File 555)
***Mergent Company Snapshots (File 556)
***Mergent Company News Reports (File 557)
***NewsRx Weekly Reports (File 135)
***TRADEMARKSCAN-Japan (File 669)
***Weldasearch (File 25)
***Teme - Technology and Management (File 95)

UPDATING RESUMED
***Delphes European Business (File 481)

RELOADED
***Adis Clinical Trials Insight (File 173)
***CLAIMS/US PATENTS (Files 340, 341, 942)
***Kompass Middle East/Africa/Mediterranean (File 585)
***Kompass Asia/Pacific (File 592)
***Kompass Central/Eastern Europe (File 593)
***Kompass Canada (File 594)

New document supplier
IMED has been changed to INFOTRIE (see HELP OINFOTRI)

***Get immediate news with Dialog's First Release
news service. First Release updates major newswire
databases within 15 minutes of transmission over the
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simply BEGIN FIRST.

>>> Enter BEGIN HOMEBASE for Dialog Announcements <<<
>>> of new databases, price changes, etc. <<<

KWIC is set to 50.
HIGHLIGHT set on as '*'

File 1:ERIC 1966 2002/Jan 11
(c) format only 2002 The Dialog Corporation

Set Items Description
...
Cost is in DialUnits
?b 434. 5, 155
12jan02 18:14:57 User259980 Session D180.1
\$0.28 0.079 DialUnits File1
\$0.28 Estimated cost File1
\$0.01 TYMNET
\$0.29 Estimated cost this search
\$0.29 Estimated total session cost 0.079 DialUnits

SYSTEM:OS - DIALOG OneSearch
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 5:Biosis Previews(R) 1969-2002/Jan W1
(c) 2002 BIOSIS
File 155:MEDLINE(R) 1966-2002/JAN W3
*File 100. File temporarily is not updating. The updating will
resume by the end of January 2002.

Set Items Description
...
?s gfi 1 or gfi-1
0 GFI 1
4 GFI-1
S1 4 GFI 1 OR GFI-1
?rd
...completed examining records
S2 4 RD (unique items)
?t/3/ali

2/3/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

13106795 BIOSIS NO.: 200100313944
A house fly gene homologous to the zinc finger proto-oncogene Gfi-1.
AUTHOR: Kasai Shinji; Scott Jeffrey G(a)
AUTHOR ADDRESS: (a)Department of Entomology, Cornell University, Comstock
Hall, Ithaca, NY, 14853-0901: JGS5@CORNELL.EDU**USA
JOURNAL: Biochemical and Biophysical Research Communications 283 (3):p
644-647 May 11, 2001
MEDIUM: print
ISSN: 0006-291X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE English

2/3/2 (Item 2 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

15003219 BIOSIS NO.: 200100210368
Multiple defects in mice lacking the zinc finger protein Gfi-1.
AUTHOR: Marsunký H(a); Moerrey T(a)
AUTHOR ADDRESS: (a)Institut fuer Zellbiologie (Tumorforschung),
Universitaetsklinikum Essen, Essen**Germany
JOURNAL: Immunobiology 203 (1 2):p10 November, 2000
MEDIUM: print
CONFERENCE/MEETING: Joint Annual Meeting of the German and Dutch Societies
of Immunology Duseldorf, Germany November 29 December 02, 2000

ISSN: 0171 2985
RECORD TYPE: Citation
LANGUAGE: English
SUMMARY LANGUAGE: English

2/3/3 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

12828612 BIOSIS NO.: 200100035761
The zinc finger protein Gfi-1 can enhance STAT3 signaling by interacting
with the STAT3 inhibitor PIAS3.
AUTHOR: Roedel Bernd; Tavassoli Kamiab; Karsunkiy Holger; Schmidt Thorsten;
Bachmann Malte; Schaper Fred; Heinrich Peter; Shuai Ke; Elsaesser Hans
Peter; Moerrey Tarik(a)
AUTHOR ADDRESS: (a)Institut fuer Zellbiologie (Tumorforschung), IFZ,
Universitaetsklinikum Essen, Virchowstrasse 173, D-45122, Essen:
moerrey@uni-essen.de**Germany
JOURNAL: EMBO (European Molecular Biology Organization) Journal 19 (21):p
5845-5855 November 1, 2000
MEDIUM: print
ISSN: 0261-4189
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE English
SUMMARY LANGUAGE: English

2/3/4 (Item 4 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

11699027 BIOSIS NO. 199800480756
Evidence implicating Gfi-1 and Pim-1 in pre-T-cell differentiation steps
associated with beta-selection.
AUTHOR Schmidt Thorsten; Karsunkiy Holger; Roedel Bernd; Zevnik Branko;
Elsaesser Hans-Peter; Moerrey Tarik(a)
AUTHOR ADDRESS: (a)Inst. Zellbiologie, IFZ, Universitaetsklin. Essen,
Virchowstrasse 173, D-45122 Essen**Germany
JOURNAL: EMBO (European Molecular Biology Organization) Journal 17 (18):p
5349-5359 Sept. 15, 1998
ISSN: 0261-4189
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
?s growth(w)factor(w)independence
 1594299 GROWTH
 1236425 FACTOR
 23231 INDEPENDENCE
 S3 321 GROWTH (W) FACTOR (W) INDEPENDENCE
?s s3(s)mutat?
 321 S3
 472674 MUTAT?
 S4 42 S3 (S) MUTAT?
?s s4 and gfi
 42 S4
 146 GFI
 S5 0 S4 AND GFI
?s gfi
 S6 146 GFI
?s s6(s)mutat?
 116 S6
 472674 MUTAT?
 S7 16 S6 (S) MUTAT?
?rd
...completed examining records
 S8 11 RD (unique items)
?t/3/all

8/3/1 (Item 1 from file: 5)

DIALOG R File 5:Biosis Previews R
(c) 2002 BIOSIS. All rts. reserv.

11934253 BIOSIS NO.: 199900180362
Phosphorylation-dependent protein kinase D activation.
AUTHOR: Waldron Richard T; Iglesias Teresa; Rozengurt Enrique(a)
AUTHOR ADDRESS: (a)Department of Medicine, UCLA School of Medicine, 900
Veteran Avenue, Warren Hall, Room 11-124, L**USA
JOURNAL: Electrophoresis 20 (2):p382-390 Feb., 1999
ISSN: 0173-0835
DOCUMENT TYPE: Literature Review
RECORD TYPE: Abstract
LANGUAGE: English

8/3/2 (Item 2 from file 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

11524175 BIOSIS NO.: 199800305507
X-ray-induced lymphomagenesis in Emu-pim-1 transgenic mice: An
investigation of the co-operating molecular events.
AUTHOR: van Der Houwen Van Oordt C W; Schouten T G; Van Krieken J H J M;
Van Dierendonck J H J; Van Der Eb A J; Breuer M L
AUTHOR ADDRESS: MGC-Dep Mol. Cell Biol.. Lab. Mol. Carcinogenesis, PO Box
9503, 2300 RA Leiden**Netherlands
JOURNAL: Carcinogenesis (Oxford) 19 (5):p847-853 May, 1998
ISSN: 0143-3334
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE English

8/3/3 (Item 3 from file 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

10989470 BIOSIS NO.: 199799610615
The *C. elegans* gene pag-3 is homologous to the zinc finger proto-oncogene
gfi 1.
AUTHOR: Jia Yiwen; Xie Guofeng; McDermott Joan B; Aamodt Eric(a)
AUTHOR ADDRESS: (a)Louisiana State Univ. Med Cent.-Shreveport, P.O. Box
33932, Shreveport, LA 71130-3932**USA
JOURNAL: Development (Cambridge) 124 (10):p2063-2073 1997
ISSN: 0950-1991
RECORD TYPE: Abstract
LANGUAGE English

8/3/4 (Item 4 from file 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS. All rts. reserv.

10638662 BIOSIS NO.: 199699259807
The Gfi-1 proto-oncoprotein contains a novel transcriptional repressor
domain, SNAG, and inhibits G-1 arrest induced by interleukin-2
withdrawal.
AUTHOR: Grimes H Leighton; Chan Tung O; Zweidler-Mckay Patrick A; Tong
Betty; Tsichlis Philip N(a)
AUTHOR ADDRESS: (a)Fox Chase Cancer Cent., 7701 Burholme Ave.,
Philadelphia, PA 19111**USA
JOURNAL: Molecular and Cellular Biology 16 (11):p6263-6272 1996
ISSN: 0270-7306
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

8/3/5 (Item 5 from file 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS All rts. reserv.

10530045 BIOSIS NO.: 199699151190
Gfi-1 encodes a nuclear zinc finger protein that binds DNA and functions as a transcriptional repressor.
AUTHOR: Zweidler-Mckay Patrick A; Grimes H Leighton; Flubacher Marcella M; Tsichlis Philip N(a)
AUTHOR ADDRESS: (a) Fox Chase Cancer Cent., 7701 Burholme Ave., Philadelphia, PA 19111•USA
JOURNAL: Molecular and Cellular Biology 16 (8):p4024-4034 1996
ISSN 0270-7306
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

8/3/6 (Item 6 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS All rts. reserv.

07928567 BIOSIS NO.: 000093016965
PARTICIPATION OF ABF-1 PROTEIN IN EXPRESSION OF THE SACCHAROMYCES-CEREVISIAE CAR1 GENE
AUTHOR: KOVARI L Z; COOPER T G
AUTHOR ADDRESS: DEP. MICROBIOL. AND IMMUNOL., UNIV. TENN., MEMPHIS, TENN. 38163.
JOURNAL J BACTERIOL 173 (20). 1991. 6332-6338. 1991
FULL JOURNAL NAME: Journal of Bacteriology
CODEN: JOBAA
RECORD TYPE: Abstract
LANGUAGE ENGLISH

8/3/7 (Item 7 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS All rts. reserv.

07342187 BIOSIS NO : 000090122089
CELL-SPECIFIC EXPRESSION OF THE MOUSE GLIAL FIBRILLARY ACIDIC PROTEIN GENE IDENTIFICATION OF THE CIS-ACTING AND TRANS-ACTING PROMOTER ELEMENTS FOR ASTROCYTE-SPECIFIC EXPRESSION
AUTHOR: MIURA M; TAMURA T-A; MIKOSHIBA K
AUTHOR ADDRESS: DIV. REGULATION MACROMOLECULAR FUNCTION, INST. PROTEIN RESEARCH, OSAKA UNIV., 3-2 YAMADAOKA, SUITA, OSAKA 565, JPN.
JOURNAL: J NEUROCHEM 55 (4). 1990. 1180-1188. 1990
FULL JOURNAL NAME: Journal of Neurochemistry
CODEN: JONRA
RECORD TYPE: Abstract
LANGUAGE: ENGLISH

8/3/8 (Item 8 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2002 BIOSIS All rts. reserv.

06883817 BIOSIS NO.: 000089037745
THE SUPPRESSOR GENE SC11-POSITIVE OF SACCHAROMYCES-CEREVISIAE IS ESSENTIAL FOR GROWTH
AUTHOR: BALZI E; CHEN W; CAPIEAUX E; MCCUSKER J H; HABER J E, GOFFEAU A
AUTHOR ADDRESS: PLACE CROIX DU SUD, 1, 1348 LOUVAIN-LA-NEUVE.
JOURNAL: GENE (AMST) 83 (2). 1989. 271-280. 1989
FULL JOURNAL NAME: GENE (Amsterdam)
CODEN: GENED
RECORD TYPE: Abstract
LANGUAGE: ENGLISH

8/3/9 (Item 1 from file: 155)
DIALOG(R)File 155: MEDLINE(R)

09780955 96237796 PMID: 9635873
X-ray induced lymphomagenesis in E mu pim-1 transgenic mice. an

investigation of the co-operating molecular events.
van der Houven van Oordt CW; Schouten TG; van Krieken JH; van Dierendonck JH; van der Eb AJ; Breuer ML
MGC-Department of Molecular Cell Biology, Leiden University, The Netherlands.
Carcinogenesis (ENGLAND) May 1998, 19 (5) p847-53. ISSN 0143-3334
Journal Code: CST
Languages: ENGLISH
Document type: Journal Article
Record type: Completed

8/3/10 (Item 2 from file: 155)
DIALOG(R)File 155: MEDLINE(R)

07250043 90375093 PMID: 2398353
Cell-specific expression of the mouse glial fibrillary acidic protein gene: identification of the cis- and trans-acting promoter elements for astrocyte-specific expression.
Miura M; Tamura T; Mikoshiba K
Department of Biological Regulation, National Institute for Basic Biology, Okazaki, Japan.
Journal of neurochemistry (UNITED STATES) Oct 1990, 55 (4) p1180-8,
ISSN 0022-3042 Journal Code: JAV
Languages: ENGLISH
Document type: Journal Article
Record type: completed

8/3/11 (Item 3 from file: 155)
DIALOG(R)File 155: MEDLINE(R)

05425926 90060839 PMID: 2684780
The suppressor gene *scl1+* of *Saccharomyces cerevisiae* is essential for growth.
Balzi E; Chen WN; Capieaux E; McCusker JH; Haber JE; Goffeau A
Unite de Biochimie Physiologique, Universite Catholique de Louvain, Louvain-la-Neuve, Belgium.
Gene (NETHERLANDS) Nov 30 1989, 83 (2) p271-9, ISSN 0378-1119
Journal Code FOP
Contract/Grant No : GM0/112, GM, NIGMS
Erratum in Gene 1990 Apr 30;89(1) 181
Languages: ENGLISH
Document type: Journal Article
Record type: Completed
?ds

Set	Items	Description
S1	4	GFI 1 OR GFI-1
S2	4	RD (unique items)
S3	321	GROWTH(W) FACTOR(W) INDEPENDENCE
S4	42	S3(S)MUTAT?
S5	0	S4 AND GFI
S6	146	GFI
S7	16	S6(S)MUTAT?
S8	11	RD (unique items)

?e au=gilks, cb

Ref	Items	Index term
E1	3	AU=GILKS WALTER R
E2	67	AU=GILKS WR
E3	0	*AU=GILKS, CB
E4	1	AU=GILKSON MICHAEL
E5	6	AU=GILL
E6	236	AU=GILL A
E7	8	AU=GILL A A
E8	18	AU=GILL A B
E9	12	AU=GILL A C
E10	1	AU=GILL A C L
E11	14	AU=GILL A E
E12	2	AU=GILL A G

Enter P or PAGE for more

?p

Ref	Items	Index-term
E13	4	AU=GILL A J
E14	1	AU=GILL A K
E15	67	AU=GILL A M
E16	10	AU=GILL A MALCOLM
E17	1	AU=GILL A O
E18	7	AU=GILL A P S
E19	59	AU=GILL A S
E20	4	AU=GILL A W
E21	14	AU=GILL AA
E22	10	AU=GILL AB
E23	18	AU=GILL AC
E24	1	AU=GILL ACL

Enter P or PAGE for more

?ds

Set	Items	Description
S1	4	GFI 1 OR GFI 1
S2	4	RD (unique items)
S3	321	GROWTH(W)FACTOR(W)INDEPENDENCE
S4	42	S3(S)MUTAT?
S5	0	S4 AND GFI
S6	146	GFI
S7	16	S6(S)MUTAT?
S8	11	RD (unique items)

?logoff

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12jan02 18:21:24 User259980 Session D180.2
$2.04    0.119 DialUnits File434
$2.04  Estimated cost File434
      $3.46    0.618 DialUnits File5
      $19.80  12 Type(s) in Format  3
      $19.80  12 Types
$23.26  Estimated cost File5
      $2.04    0.637 DialUnits File155
      $0.60  3 Type(s) in Format  3
      $0.60  3 Types
$2.64  Estimated cost File155
OneSearch, 3 files,  1.375 DialUnits FileOS
$0.35  TYMNET
$28.29  Estimated cost this search
$28.58  Estimated total session cost   1.453 DialUnits
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Status: Signed Off. (7 minutes)